	Type	L #	Hits	Search Text	DBs
1	IS&R	L1	1	("6720240").PN.	US- PGPUB; USPAT
2	BRS	L2	3	(metallizing or metallize or metallized) near5 nanosphere	US- PGPUB; USPAT
3	BRS	L3	3	(metallizing or metallize or metallized) near15 nanosphere	US- PGPUB; USPAT
4	BRS	L4	1	(metallizing or metallize or metallized) near15 nanosphere	USOCR; EPO; JPO; DERWE NT; IBM_TD B
5	BRS	L5	1	(metallizing or metallize or metallized) same nanosphere	USOCR; EPO; JPO; DERWE NT; IBM_TD B
6	BRS	L6	2	(metallizing or metallize or metallized) and nanosphere	USOCR; EPO; JPO; DERWE NT; IBM_TD B
7	BRS	L7	713	nanosphere	US- PGPUB; USPAT

	Type	L #	Hits	Search Text	DBs
8	BRS	L8	48		US- PGPUB; USPAT
9	BRS	L9	1	(US-6174677-\$).did.	USPAT
10	BRS	L10	1	9 and (copper or cu)	US- PGPUB; USPAT
11	BRS	L11	135	metallization near10 (cu or copper) near10 (advantages or advantage or benefits or benefit)	US- PGPUB; USPAT
12	BRS	L12	0	11 near15 ("3" near percent)	US- PGPUB; USPAT
13	BRS	L13	5117	·	US- PGPUB; USPAT
14	BRS	L14	0		US- PGPUB; USPAT

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	5060	silicon near2 (spacers or spacer)	US- PGPUB; USPAT
2	BRS	L2	444	silicon adj (spacers or spacer)	US- PGPUB; USPAT
3	BRS	L3	0	2 near10 (well-known)	US- PGPUB; USPAT
4	BRS	L4	o	2 near20 (well-known)	US- PGPUB; USPAT
5	BRS	L5	1	2 near20 (well adj known)	US- PGPUB; USPAT
6	BRS	L6	4543	(trap or trapping or trapped) adj2 (layer or film or films or layers)	US- PGPUB; USPAT
7	BRS	L7	5 ·	6 near5 (germanium)	US- PGPUB; USPAT